ALABAMA

| | Total Number of RCRA |
|-----|---------------------------|
| 277 | Large Quantity Generators |
| | (LQGs) |

| | Total Quantity of RCRA Hazardous Waste Generated |
|--|---|
|--|---|

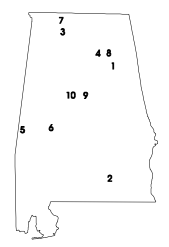


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-------------------------------|------------|-----------------------|--------------|
| 1 | Anniston Army Depot | Anniston | 157,616 | AL3210020027 |
| 2 | Sanders Lead Company Inc | Troy | 88,774 | ALD046481032 |
| 3 | 3M Decatur | Decatur | 65,972 | ALD004023164 |
| 4 | M & M Chemical Company | Attalla | 41,422 | ALD070513767 |
| 5 | Chemical Waste Management Inc | Emelle | 39,488 | ALD000622464 |
| 6 | Ciba-Geigy Corporation | Mcintosh | 21,199 | ALD001221902 |
| 7 | Magnetek | Athens | 18,737 | ALD063671606 |
| 8 | Gulf States Steel Inc | Gadsden | 14,287 | ALD004014973 |
| 9 | Allworth, Inc. | Birmingham | 13,325 | ALD094476793 |
| 10 | Polymer Coil Coaters | Fairfield | 11,963 | ALD980843940 |
| | TOTAL | | 472,783 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Character | ristic | Only L | isted | Both Characteristic & Listed |
|----------------------|---------|--------------|--------|------------------------------|
| Ignitable | 12,615 | F Waste | 51,285 | |
| Corrosive | 64,259 | K Waste | 24,647 | |
| Reactive | 434 | P Waste | 49 | |
| Toxic (D004-17) | 215,109 | U Waste | 727 | |
| Toxic (D018-43) | 23,720 | | | |
| Characteristic Mixed | 73,460 | Listed Mixed | 14,678 | |

| | Only Characteristic | | Only Listed | | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|--------|-------|----------------------------|
| TOTAL | 389,597 | TOTAL | | 91,386 | TOTAL | 78,836 |

ALABAMA

Waste Management

| Total Number of RCRA TSD Facilities |
|-------------------------------------|
|-------------------------------------|

| 675,999 | Total Quantity of RCRA |
|---------|-------------------------|
| Tons | Hazardous Waste Managed |

| | 458 2 | |
|---------|----------|--|
| 10 | 3 | |
| Table 3 | | |

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| 5 | Facility Name | City | Quantity Managed* | EPA ID |
|----|------------------------------------|------------|----------------------|--------------|
| 1 | Chemical Waste Management Inc | Emelle | 205,242 | ALD000622464 |
| 2 | Anniston Army Depot | Anniston | 153,579 | AL3210020027 |
| 3 | Sanders Lead Company Inc | Troy | 94,046 | ALD046481032 |
| 4 | M & M Chemical Company | Attalla | 89,003 | ALD070513767 |
| 5 | Fisher Industrial Service Inc | Gadsden | 34,777 | ALD981020894 |
| 6 | Systech Environmental/Lafarge Corp | Demopolis | 31,979 | ALD981019045 |
| 7 | Ciba-Geigy Corporation | Mcintosh | 15,248 | ALD001221902 |
| 8 | Gulf States Steel Inc | Gadsden | 14,239 | ALD004014973 |
| 9 | Polymer Coil Coaters | Fairfield | 11,850 | ALD980843940 |
| 10 | Allworth Inc | Birmingham | 10,146 | ALD094476793 |
| | TOTAL | | 660,109 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the State of Alabama was stabilization (152,465).

Alabama Imports/Exports (As reported by Alabama)

- The state that shipped the largest quantity of waste to Alabama was Arkansas (65,385 tons).
- The state to which Alabama shipped the largest quantity of waste was Texas (76,476 tons).

ALASKA

| Total Number of RCRA |
|---------------------------|
| Large Quantity Generators |
| (LQGs) |

| | Total Quantity of RCRA Hazardous Waste Generated |
|--|---|
|--|---|

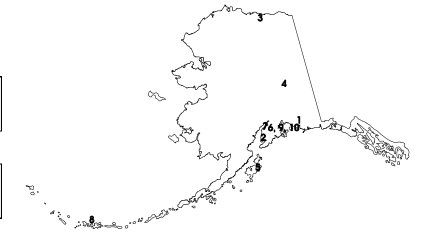


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|---------------------------------|---------------|-----------------------|--------------|
| 1 | Taps - Valdez Marine Terminal | Valdez | 20,603 | AKD052581758 |
| 2 | Unocal Chemicals & Minerals Div | Kenai | 712 | AKD092876390 |
| 3 | Arco Prudhoe Bay Oilfield EOA | Deadhorse | 603 | AKD991281221 |
| 4 | Eielson AFB | Fairbanks | 458 | AK1570028646 |
| 5 | US Coast Guard Support Center | Kodiak | 361 | AK9690330742 |
| 6 | Ft. Richardson | Anchorage | 196 | AK1210022157 |
| 7 | US Air Force | Elmendorf AFB | 158 | AK8570028649 |
| 8 | Naval Air Station | Adak | 112 | AK4170024323 |
| 9 | Defense Fuel Support Point | Anchorage | 107 | AK5971522185 |
| 10 | Alaska Railroad Corporation | Anchorage | 106 | AKD981767403 |
| | TOTAL | | 23,416 | |

Table 2

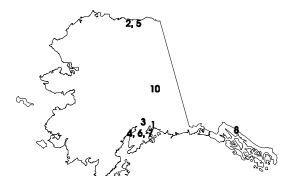
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Lis | ted | Both Characteristic & Listed |
|----------------------|--------|--------------|-----|---------------------------------|
| Ignitable | 338 | F Waste | 62 | |
| Corrosive | 23 | K Waste | 6 | |
| Reactive | 50 | P Waste | 0 | |
| Toxic (D004-17) | 1,917 | U Waste | 8 | |
| Toxic (D018-43) | 20,689 | | | |
| Characteristic Mixed | 494 | Listed Mixed | 0 | |

| | Only Characteristic | | Only Listed | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|----------------------------|
| TOTAL | 23,512 | TOTAL | 76 | TOTAL | 553 |

ALASKA

Waste Management



| 41 | Total Number of RCRA TSD |
|----|--------------------------|
| 41 | Facilities |

| 21,178 | Total Quantity of RCRA | |
|--------|-------------------------|--|
| Tons | Hazardous Waste Managed | |

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| · a: | ° :Fåqility Näme | City | Quantity Managed* | EPA ID |
|------|-------------------------------|-------------|----------------------|--------------|
| 1 | Taps - Valdez Marine Terminal | Valdez | 20,528 | AKD052581758 |
| 2 | Arco Prudhoe Bay Oilfield Eoa | Deadhorse | 578 | AKD991281221 |
| 3 | Chevron Alaska | Palmer | 38 | AKD980984405 |
| 4 | Anchorage Daily News | Anchorage | 16 | AKD041921503 |
| 5 | BP Exploration (Alaska) Inc | Prudhoe Bay | 14 | AKD000643239 |
| 6 | Municipality Of Anchorage | Anchorage | 2 | AKD981769854 |
| 7 | Anchorage School District | Anchorage | 1 | AKD980977078 |
| 8 | Capital City Cleaners | Juneau | 1 | AKD983071887 |
| 9 | Naval Air Station | Adak | <1 | AK4170024323 |
| 10 | Environmental Systems Inc | North Pole | <1 | AKD983069162 |
| | TOTAL | | 21,178 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the state of Alaska was aqueous organic treatment (20,528 tons).

Alaska Imports/Exports (As reported by Alaska)

- Alaska did not receive RCRA waste from any other state.
- The state to which Alaska shipped the largest quantity of waste was Washington (1,874 tons).

ARIZONA

| 249 | Total Number of RCRA Large Quantity Generators (LQGs) |
|-----|---|
|-----|---|

| | Total Quantity of RCRA Hazardous Waste Generated |
|--|---|
|--|---|

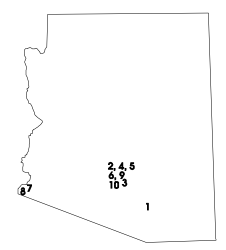


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|--------------------------------|----------|-----------------------|--------------|
| 1 | Hughes Aircraft Co (see Note) | Tucson | 115,538 | AZD009005422 |
| 2 | World Resources Co | Phoenix | 12,818 | AZD980735500 |
| 3 | Romic Chem Corp SW | Chandler | 3,999 | AZD009015389 |
| 4 | Continental Circuits Corp | Phoenix | 1,713 | AZD980896310 |
| 5 | Recycling Resources Inc | Phoenix | 1,682 | AZD049318009 |
| 6 | Safety Kleen Corp | Phoenix | 1,490 | AZD089308803 |
| 7 | Mobil Oil Corp | Yuma | 1,444 | AZD982429367 |
| 8 | Virco Mfg Corp San Luis Trk Yd | San Luis | 1,387 | AZD982444630 |
| 9 | Honeywell Inc | Phoenix | 1,071 | AZD009004961 |
| 10 | Nelco Technology | Tempe | 1,057 | AZD980818330 |
| (| TOTAL | | 142,199 | |

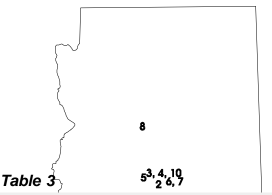
Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed | |
|----------------------|--------|--------------|-------|------------------------------|--|
| Ignitable | 1,155 | F Waste | 5,331 | | |
| Corrosive | 4,172 | K Waste | 0 | | |
| Reactive | 204 | P Waste | 75 | | |
| Toxic (D004-17) | 3,328 | U Waste | 1,502 | | |
| Toxic (D018-43) | 1,950 | | | | |
| Characteristic Mixed | 10,562 | Listed Mixed | 347 | | |

| | Only Characteristic | | Only Listed | Both | n Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|------------------------------|
| TOTAL | 21,370 | TOTAL | 7,256 | TOTAL | 129,641 |

ARIZONA

Waste Management



| 33 | Total Number of RCRA TSD |
|----|--------------------------|
| 33 | Facilities |

| | Total Quantity of RCRA |
|------|-------------------------|
| Tons | Hazardous Waste Managed |

| | | | | • |
|----|-------------------------------|-----------------|----------------------|--------------|
| | Facility Name | City | Quantity Managed* | EPA ID |
| 1 | Hughes Aircraft Co (see Note) | Tucson | 115,192 | AZD009005422 |
| 2 | Romic Chem Corp SW | Chandler | 4,022 | AZD009015389 |
| 3 | Rinchem Co | Phoenix | 1,857 | AZD980892731 |
| 4 | Recycling Resources Inc | Phoenix | 1,664 | AZD049318009 |
| 5 | Presto Casting Co | Glendale | 65 | AZD981626617 |
| 6 | McDonnell Douglas | Mesa | 35 | AZD980881163 |
| 7 | Talley Defense Systems | Mesa | 29 | AZD020132502 |
| 8 | Better Built Aluminum | Prescott Valley | 11 | AZD039534995 |
| 9 | Yuma Proving Grnd US Army | Yuma | 7 | AZ5213820991 |
| 10 | Universal Propulsion | Phoenix | 6 | AZD980814479 |
| | TOTAL | | 122,888 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Arizona was other treatment (115,773 tons).

Arizona Imports/Exports (As reported by Arizona)

- The state that shipped the largest quantity of waste to Arizona was California (4,007 tons).
- The state to which Arizona shipped the largest quantity of waste was California (9,526 tons).

ARKANSAS

| 149 | Total Number of RCRA Large Quantity Generators (LQGs) |
|-----|---|
|-----|---|

| 748,018 | Total Quantity of RCRA |
|---------|---------------------------|
| Tons | Hazardous Waste Generated |

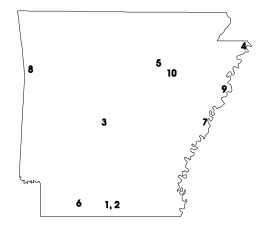


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-----------------------------|--------------|-----------------------|--------------|
| 1 | Great Lakes Chemical | El Dorado | 619,722 | ARD043195429 |
| 2 | Ensco Inc | El Dorado | 51,560 | ARD069748192 |
| 3 | Rineco Chemical Industries | Benton | 18,613 | ARD981057870 |
| 4 | Nucor Yamato Steel | Barfield | 11,501 | ARD981908890 |
| 5 | Arkansas Eastman | Magness | 11,308 | ARD089234884 |
| 6 | Ethyl Corporation | Magnolia | 6,733 | ARD052528809 |
| 7 | Cedar Chemical Corp | West Helena | 5,543 | ARD990660649 |
| 8 | Quanex Macsteel | Ft Smith | 4,546 | ARD053730701 |
| 9 | CPS Chemical Co Of Arkansas | West Memphis | 2,764 | ARD093792067 |
| 10 | Arkansas Steel Associates | Newport | 1,560 | ARD091691261 |
| | TOTAL | | 733,850 | |

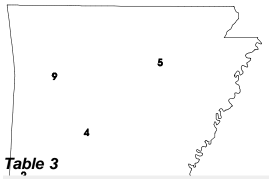
Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteris | tic | Only | Listed | Both Characteristic & Listed |
|----------------------|--------|--------------|---------|------------------------------|
| Ignitable | 10,510 | F Waste | 2,770 | |
| Corrosive | 778 | K Waste | 643,588 | |
| Reactive | 361 | P Waste | 1,890 | |
| Toxic (D004-17) | 23,814 | U Waste | 181 | |
| Toxic (D018-43) | 290 | | | |
| Characteristic Mixed | 2,228 | Listed Mixed | 0 | |

| | Only Characteristic | | Only Listed | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|-------------------------|
| TOTAL | 37,981 | TOTAL | 648,430 | TOTAL | 61,606 |

ARKANSAS

Waste Management



| Total Number of RCRA TSD Facilities |
|-------------------------------------|
| |

| | Total Quantity of RCRA |
|------|-------------------------|
| Tons | Hazardous Waste Managed |

| | 6 1, 3 % Facility Name | City | Quantity Managed* | EPA ID |
|----|------------------------------------|--------------|----------------------|--------------|
| 1 | Great Lakes Chemical | El Dorado | 618,599 | ARD043195429 |
| 2 | Ash Grove Cement Co | Foreman | 69,579 | ARD981512270 |
| 3 | Ensco Inc | El Dorado | 37,180 | ARD069748192 |
| 4 | Rineco Chemical Industries | Benton | 21,026 | ARD981057870 |
| 5 | Arkansas Eastman | Magness | 10,768 | ARD089234884 |
| 6 | Ethyl Corporation | Magnolia | 344 | ARD052528809 |
| 7 | Atlantic Research Corporation | E Camden | 199 | ARD091688283 |
| 8 | LTV Aerospace & Defense | E Camden | 180 | ARD980621155 |
| 9 | Dow Chemical Russellville | Russellville | 25 | ARD051965416 |
| 10 | Tracor Aerospace R-1/R-15 Facility | E Camden | 24 | ARD980867873 |
| | TOTAL | | 757,924 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Arkansas was deepwell/underground injection (618,599 tons).

Arkansas Imports/Exports (As reported by Arkansas)

- The state that shipped the largest quantity of waste to Arkansas was Texas (27,435 tons).
- The state to which Arkansas shipped the largest quantity of waste was Oklahoma (30,904 tons).

State Summaries

CALIFORNIA

| 2,116 | Total Number of RCRA Large | | |
|-------|----------------------------|--|--|
| 2,110 | Quantity Generators (LQGs) | | |

| 12 925 3 | 93 | Total Quantity of RCRA |
|----------|----|----------------------------|
| | | Total Qualitity of Itotal |
| Tons | | Hazardous Waste Generated |
| 10113 | | riazaraous waste ocheratea |
| | | |

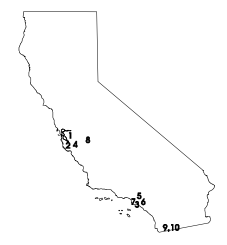


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|--------------------------------|-----------------|-----------------------|--------------|
| 1 | Shell Oil Co/Martinez Mfg Comp | Martinez | 7,303,645 | CAD009164021 |
| 2 | National Semiconductor Corp | Santa Clara | 1,605,142 | CAD041472986 |
| 3 | Mobil Oil Corp | Torrance | 890,151 | CAD008354052 |
| 4 | Signetics Company | Sunnyvale | 403,927 | CAD070466479 |
| 5 | Norris Industries Inc | Vernon | 396,012 | CAD097030993 |
| 6 | Douglas Aircraft Company | Long Beach | 365,663 | CAD008378044 |
| 7 | TRW Electronic & Defense | Manhattan Beach | 268,675 | CAD008324949 |
| 8 | Riverbank Army Ammunition Plan | Riverbank | 189,720 | CA7210020759 |
| 9 | Naval Air Station North Island | San Diego | 131,961 | CA7170090016 |
| 10 | Toppan West Inc | San Diego | 87,354 | CAD982412165 |
| | TOTAL | | 11,642,250 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characte | eristic | Onl | y Listed | Both Char & Lis | |
|----------------------|------------|--------------|----------|--------------------|---------|
| Ignitable | 36,372 | F Waste | 287,324 | | |
| Corrosive | 3,824,915 | K Waste | 97,596 | | |
| Reactive | 292 | P Waste | 342 | | |
| Toxic (D004-17) | 729,798 | U Waste | 15,640 | | |
| Toxic (D018-43) | 7,436,113 | | | | |
| Characteristic Mixed | 212,450 | Listed Mixed | 425 | | |
| TOTAL | 12,239,939 | TOTAL | 401,326 | TOTAL | 283,716 |



CALIFORNIA

Waste Management

| 409 | Total Number of RCRA TSD |
|-----|--------------------------|
| 409 | Facilities |

| | Total Quantity of RCRA |
|------|-------------------------|
| Tons | Hazardous Waste Managed |

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|-----------------------------------|-----------------|----------------------|--------------|
| 1 | Shell Oil Co/Martinez Mfg Comp | Martinez | 7,299,195 | CAD009164021 |
| 2 | National Semiconductor Corp | Santa Clara | 1,604,446 | CAD041472986 |
| 3 | Kaiser Steel Resources Inc | Fontana | 483,736 | CAD008274938 |
| 4 | Norris Industries Inc | Vernon | 409,250 | CAD097030993 |
| 5 | Signetics Company | Sunnyvale | 403,878 | CAD070466479 |
| 6 | TRW Electronic & Defense | Manhattan Beach | 268,549 | CAD008324949 |
| 7 | Riverbank Army Ammunition Plan | Riverbank | 189,696 | CA7210020759 |
| 8 | Chemical Waste Mgmt Inc | Kettleman City | 121,671 | CAT000646117 |
| 9 | Naval Air Station North Island | San Diego | 104,884 | CA7170090016 |
| 10 | Rockwell Int/Rocketdyne SSFL/Area | Simi Hills | 97,503 | CA1800090010 |
| | TOTAL | | 10,982,808 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of California was aqueous organic treatment (7,417,759 tons).

California Imports/Exports (As reported by EPA Region 9)

- The state that shipped the largest quantity of waste to California was Arizona (7,850 tons).
- The state to which California shipped the largest quantity of waste was Texas (29,736 tons).

Note: California data include Confidential Business Information (CBI). CBI data are excluded from Tables 1 and 3 to preserve confidentiality. Columns may not sum due to rounding.

COLORADO

Waste Generation

| 146 | Total Number of RCRA Large | | | |
|-----|----------------------------|--|--|--|
| 140 | Quantity Generators (LQGs) | | | |

| 478,343 | Total Quantity of RCRA Hazardous |
|---------|----------------------------------|
| Tons | Waste Generated |

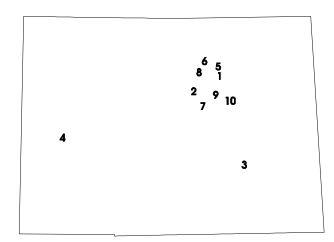


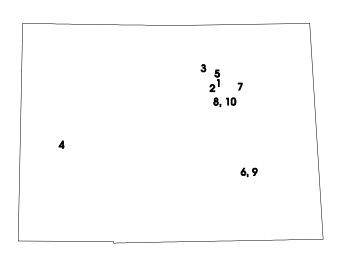
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-------------------------------------|---------------|-----------------------|--------------|
| 1 | CO Refining Co (form. Asamera) | Commerce City | 360,381 | COD000109975 |
| 2 | Rocky Flats Plant - US Doe | Golden | 59,801 | CO7890010526 |
| 3 | CF&I Steel Corporation Pueblo Plant | Pueblo | 12,963 | COD007057961 |
| 4 | Unocal Parachute Creek Shale Oil | Parachute | 9,363 | COD980718902 |
| 5 | Oil & Solvent Process Company | Henderson | 5,610 | COD980591184 |
| 6 | Syntex Lyons Groundwater Cleanup | Lyons | 4,450 | COD981551286 |
| 7 | Molycorp Inc - Union Oil Co | Louviers | 3,401 | COD076448794 |
| 8 | Syntex Chemicals Inc | Boulder | 2,107 | COD076470525 |
| 9 | Sterling Stainless Tube Corp | Englewood | 1,989 | COD007084973 |
| 10 | Highway 36 Land Development | Deer Trail | 1,852 | COD991300484 |
| | TOTAL | | 461,917 | |

Table 2

| Only Character | ristic | Only L | isted | | racteristic sted |
|----------------------|---------|--------------|--------|-------|---------------------|
| Ignitable | 631 | F Waste | 32,127 | | |
| Corrosive | 1,085 | K Waste | 13,713 | | |
| Reactive | 57 | P Waste | 3 | | |
| Toxic (DO04-17) | 2,653 | U Waste | 81 | | |
| Toxic (DO18-43) | 361,803 | | | | |
| Characteristic Mixed | 14,252 | Listed Mixed | 733 | | |
| TOTAL | 380,480 | TOTAL | 46,658 | TOTAL | 51,188 |



COLORADO

Waste Management

| 40 | Total Number of RCRA TSD |
|----|--------------------------|
| 40 | Facilities |

| 468,167 | Total Quantity of RCRA |
|---------|-------------------------|
| Tons | Hazardous Waste Managed |

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|--------------------------------------|---------------|----------------------|--------------|
| 1 | CO Refining Co (form Asamera) | Commerce City | 360,300 | COD000109975 |
| 2 | Rocky Flats Plant - US Doe | Golden | 57,790 | CO7890010526 |
| 3 | Syntex Chemicals Inc | Boulder | 33,310 | COD076470525 |
| 4 | Western Tanning Inc | Delta | 7,490 | COD007069974 |
| 5 | Oil & Solvent Process Company (OSCO) | Henderson | 6,060 | COD980591184 |
| 6 | CF&I Steel Corporation Pueblo Plant | Pueblo | 1,729 | COD007057961 |
| 7 | Highway 36 Land Development | Deer Trail | 1,301 | COD991300484 |
| 8 | Ensign-Bickford Co | Louviers | 97 | COD075754663 |
| 9 | Pueblo Depot Activity (US Army) | Pueblo | 35 | CO8213820725 |
| 10 | E I Dupont DeNemours & Co Inc | Louviers | 22 | COD007060981 |
| | TOTAL | | 468,134 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Colorado was aqueous organic treatment (392,914 tons).

Colorado Imports/Exports (As reported by Colorado)

- The state that shipped the largest quantity of waste to Colorado was New Mexico (883 tons).
- The state to which Colorado shipped the largest quantity of waste was Illinois (11,401 tons).

Note: Colorado data include Confidential Business Information (CBI). CBI data are excluded from Tables 1 and 3 to preserve confidentiality. Columns may not sum due to rounding.

CONNECTICUT

| | Total Number of RCRA Large Quantity Generators |
|-----|---|
| 483 | Large Quantity Generators |
| | (LQGs) |

| 2,062,163 | Total Quantity of RCRA |
|-----------|---------------------------|
| Tons | Hazardous Waste Generated |

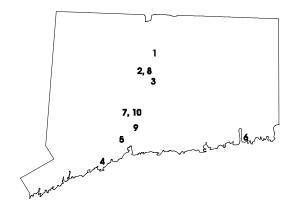


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-----------------------------------|---------------|-----------------------|--------------|
| 1 | Pratt & Whitney Aircraft Group | East Hartford | 1,559,659 | CTD990672081 |
| 2 | Stanley Hardware | New Britain | 260,510 | CTD010170363 |
| 3 | Corbin Russwin Architectural Hdwr | Berlin | 33,862 | CTD052541695 |
| 4 | Burndy Corp | Milford | 32,710 | CTD001453232 |
| 5 | Globe Metal Finishing Co Inc | Hamden | 25,109 | CTD001183052 |
| 6 | Pfizer Inc | Groton | 23,229 | CTD001147495 |
| 7 | Coyne Textile Services | Waterbury | 12,066 | CTD134204916 |
| 8 | Stanley Tool | New Britain | 7,750 | CTD983870577 |
| 9 | United Oil Recovery Inc | Meriden | 7,504 | CTD021816889 |
| 10 | Environmental Waste Resources Inc | Waterbury | 7,218 | CTD072138969 |
| - | TOTAL | | 1,969,617 | |

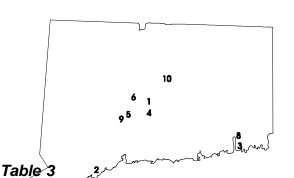
Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|---------|--------------|-----------|---------------------------------|
| Ignitable | 11,113 | F Waste | 1,525,926 | |
| Corrosive | 281,088 | K Waste | 504 | |
| Reactive | 5,638 | P Waste | 7,508 | |
| Toxic (D004-17) | 133,373 | U Waste | 193 | |
| Toxic (D018-43) | 660 | | | |
| Characteristic Mixed | 52,825 | Listed Mixed | 7,399 | |

| Only Characteristic | | Only Listed | | Both Characteristic & Listed | |
|---------------------|---------|-------------|-----------|---------------------------------|--------|
| TOTAL | 484,699 | TOTAL | 1,541,530 | TOTAL | 35,875 |

CONNECTICUT

Waste Management



| RA TSD |
|--------|
| |

| 371,208 | Total Quantity of RCRA | | |
|---------|-------------------------|--|--|
| Tons | Hazardous Waste Managed | | |

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|---------------------------------------|---------------|----------------------|--------------|
| 1 | Stanley Hardware | New Britain | 259,561 | CTD010170363 |
| 2 | Contract Plating Co Inc | Stratford | 59,877 | CTD001180462 |
| 3 | Pfizer Inc | Groton | 18,610 | CTD001147495 |
| 4 | United Oil Recovery Inc | Meriden | 13,911 | CTD021816889 |
| 5 | Environmental Waste Resources Inc | Waterbury | 13,086 | CTD072138969 |
| 6 | CT Treatment Corporation | Bristol | 2,699 | CTD000604488 |
| 7 | American Cyanamid | Stamford | 1,279 | CTD001864024 |
| 8 | Dow Chemical Co Allyns Point Plant | Gales Ferry | 653 | CTD001159730 |
| 9 | Uniroyal Chemical Co Inc | Naugatuck | 368 | CTD001449826 |
| 10 | Pratt & Whitney Aircraft Group MD&CPD | East Hartford | 196 | CTD990672081 |
| | TOTAL | | 370,240 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Connecticut was aqueous organic treatment (322,033 tons).

Connecticut Imports/Exports (As reported by Connecticut)

The state that shipped the largest quantity of waste to Connecticut was Massachusetts (7,226 tons).

■ The state to which Connecticut shipped the largest quantity of waste was New Jersey (29,664 tons).

DELAWARE

| 63 | Total Number of RCRA Large Quantity Generators (LQGs) |
|----|---|
|----|---|

| 20,531 | Total Quantity of RCRA |
|--------|---------------------------|
| Tons | Hazardous Waste Generated |



Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-----------------------------------|---------------|-----------------------|--------------|
| 1 | Citisteel USA Inc | Claymont | 4,060 | DED002276764 |
| 2 | Ciba-Geigy Corp | Newport | 2,960 | DED980830400 |
| 3 | Star Enterprise | Delaware City | 2,042 | DED002329738 |
| 4 | Standard Chlorine Of Delaware Inc | Delaware City | 1,701 | DED041212473 |
| 5 | GM Boc Wilmington Plant | Wilmington | 1,448 | DED002369205 |
| 6 | Dupont Holly Run Site | Newport | 1,245 | DED980555122 |
| 7 | Occidental Chemical Corporation | Delaware City | 936 | DED003913266 |
| 8 | Forbes Steel & Wire Corp | Wilmington | 925 | DED004321212 |
| 9 | Du Pont Experimental Station | Wilmington | 705 | DED003930807 |
| 10 | Chrysler Corp | Newark | 497 | DED002357408 |
| | TOTAL | | 16,519 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only i | Listed | Both Characteristic & Listed |
|----------------------|-------|--------------|--------|---------------------------------|
| Ignitable | 3,597 | F Waste | 2,613 | |
| Corrosive | 80 | K Waste | 1,463 | |
| Reactive | 5 | P Waste | 26 | |
| Toxic (D004-17) | 2,677 | U Waste | 408 | |
| Toxic (D018-43) | 528 | | | |
| Characteristic Mixed | 978 | Listed Mixed | 12 | |

| | Only Characteristic | | Only Listed | Both | n Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|------------------------------|
| TOTAL | 7,863 | TOTAL | 4,522 | TOTAL | 8,114 |

DELAWARE

Waste Management



| 11 | Total Number of RCRA TSD |
|----|--------------------------|
| 11 | Facilities |

| | Total Quantity of RCRA |
|------|-------------------------|
| Tons | Hazardous Waste Managed |

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|---|---|---------------|----------------------|--------------|
| 1 | Star Enterprise Delaware City Refinery | Delaware City | 1,150 | DED002329738 |
| 2 | DuPont Experimental Station | Wilmington | 1,113 | DED003930807 |
| 3 | Dover Air Force Base | Dover | 9 | DE8570024010 |
| 4 | E I Dupont DeNemours & Co Inc | Glasgow | <1 | DED042263764 |
| 5 | Harper Thiel Inc | Wilmington | <1 | DED002366854 |
| 6 | Hercules Research Center | Wilmington | <1 | DED001315647 |
| | TOTAL | | 2,273 | |

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

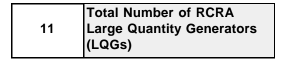
Top Management Method

■ The top management method used in the state of Delaware was land treatment (1,150 tons).

Delaware Imports/Exports (As reported by Delaware)

- The state that shipped the largest quantity of waste to Delaware was New York (125 tons).
- The state to which Delaware shipped the largest quantity of waste was New Jersey (6,449 tons).

DISTRICT OF COLUMBIA



| 975 | Total Quantity of RCRA |
|------|---------------------------|
| Tons | Hazardous Waste Generated |

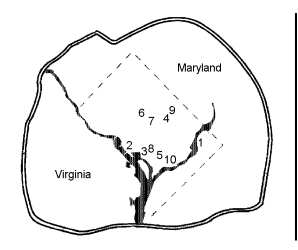


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|--|------------|-----------------------|--------------|
| 1 | Pepco Benning Road Gen Station | Washington | 389 | DCD000819516 |
| 2 | Arland Williams Bridge | Washington | 180 | DCP000001277 |
| 3 | US Bureau of Engraving & Printing | Washington | 176 | DC2200907812 |
| 4 | Wash. Metro Area Transit Authority | Washington | 51 | DCD981737422 |
| 5 | Washington Post Newspaper-Southeast Plt | Washington | 41 | DCD003238193 |
| 6 | Washington Post Newspaper | Washington | 37 | DCD003245768 |
| 7 | US Government Printing Office | Washington | 25 | DC4040005031 |
| 8 | Food & Drug Administration FB 8 | Washington | 21 | DC8470000086 |
| 9 | WMATA | Washington | 20 | DCD980555643 |
| 10 | Naval District - Washington DC | Washington | 20 | DC9170024310 |
| | TOTAL | | 960 | |

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | O | nly Listed | Both Characteristic & Listed |
|----------------------|-----|--------------|------------|---------------------------------|
| Ignitable | 143 | F Waste | 379 | |
| Corrosive | 67 | K Waste | 0 | |
| Reactive | 0 | P Waste | 1 | |
| Toxic (D004-17) | 200 | U Waste | 2 | |
| Toxic (D018-43) | 1 | | | |
| Characteristic Mixed | 56 | Listed Mixed | 2 | |

| Only Characteristic | | Only Listed | Both Characteristic & Listed | ; |
|---------------------|-----------|-------------|---------------------------------|-----|
| TOTAL | 467 TOTAL | 383 | TOTAL | 123 |

State Summaries

DISTRICT OF COLUMBIA

Waste Management

| 7 | Total Number of RCRA TSD Facilities |
|---|-------------------------------------|
| | |

| 0 | Total Quantity of RCRA |
|------|-------------------------|
| Tons | Hazardous Waste Managed |

There were no facilities* in the District of Columbia that reported managing (treating or disposing) RCRA hazardous waste.

District of Columbia Imports/Exports (As reported by the District of Columbia)

- The District of Columbia did not receive RCRA hazardous wastes from any other state.
- The state to which the District of Columbia shipped the largest quantity of waste was Maryland (525 tons).

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

FLORIDA

| 399 | Total Number of RCRA Large Quantity Generators (LQGs) |
|-----|---|
|-----|---|

| 508,839 | Total Quantity of RCRA |
|---------|---------------------------|
| Tons | Hazardous Waste Generated |



Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|----------------------------------|---------------|-----------------------|--------------|
| 1 | FPC Crystal River Energy Complex | Crystal River | 170,489 | FLD040216764 |
| 2 | Kaiser Aluminum & Chemical Corp | Mulberry | 68,265 | FLD004106811 |
| 3 | Florida Plating Royal Store Fix | Miami | 37,576 | FLD982167702 |
| 4 | FPC Anclote Plant | Holiday | 34,141 | FLD082632357 |
| 5 | Laidlaw Environmental Service | Bartow | 25,012 | FLD980729610 |
| 6 | FPL Port Everglades Plant | Ft Lauderdale | 24,323 | FLD000807115 |
| 7 | FPC Bartow Plant | St Petersburg | 22,029 | FLD044014413 |
| 8 | Olin Corp | St Marks | 14,025 | FLD047096524 |
| 9 | Grumman St Augustine Corporation | St Augustine | 8,609 | FLD046771952 |
| 10 | Florida Steel Corp | Baldwin | 8,131 | FLD083812537 |
| (| TOTAL | | 412,600 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|---------|--------------|--------|---------------------------------|
| Ignitable | 5,270 | F Waste | 38,113 | |
| Corrosive | 336,384 | K Waste | 12,188 | |
| Reactive | 185 | P Waste | 92 | |
| Toxic (D004-17) | 46,474 | U Waste | 275 | |
| Toxic (D018-43) | 15,223 | | | |
| Characteristic Mixed | 18,911 | Listed Mixed | 489 | |

| | Only Characteristic | | Only Listed | Both | n Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|------------------------------|
| TOTAL | 422,447 | TOTAL | 51,157 | TOTAL | 35,065 |



FLORIDA

Waste Management

| 72 | Total Number of RCRA TSD |
|----|---------------------------------|
| 12 | Facilities |

| 195,490 | Total Quantity of RCRA | | | |
|---------|-------------------------|--|--|--|
| Tons | Hazardous Waste Managed | | | |

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|-----------------------------------|-----------------------|----------------------|--------------|
| 1 | Kaiser Aluminum & Chemical Corp | Mulberry | 68,265 | FLD004106811 |
| 2 | McDonnell Douglas Missile Systems | Titusville | 36,578 | FLD064824030 |
| 3 | Industrial Water Services | Jacksonville | 18,803 | FLD981928484 |
| 4 | Olin Corp | St Marks | 13,996 | FLD047096524 |
| 5 | Oldover Corp | Green Cove Springs | 13,418 | FLD000737312 |
| 6 | Laidlaw Environmental Service | Bartow | 11,647 | FLD980729610 |
| 7 | Martin Marietta Ocala Operation | Ocala | 5,771 | FLD061993606 |
| 8 | Envirotech SE Inc | Jacksonville | 5,102 | FLD101877876 |
| 9 | Florida Solite | Green Cove Springs | 5,074 | FLD004059085 |
| 10 | Sparkle Corp | Tampa | 4,124 | FLD982121592 |
| | TOTAL | | 182,778 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Florida was deepwell/underground injection (68,265 tons).

Florida Imports/Exports (As reported by Florida)

- The state that shipped the largest quantity of waste to Florida was Georgia (14,255 tons).
- The state to which Florida shipped the largest quantity of waste was South Carolina (24,431 tons).

GEORGIA

| 399 | Total Number of RCRA Large Quantity Generators (LQGs) |
|-----|---|
|-----|---|

| 757,885 | Total Quantity of RCRA |
|---------|---------------------------|
| Tons | Hazardous Waste Generated |

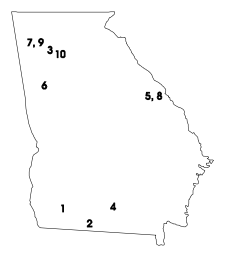


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|------------------------------|--------------|-----------------------|--------------|
| 1 | Marine Corps Logistics Base | Albany | 215,791 | GA7170023694 |
| 2 | Saft America Inc | Valdosta | 214,603 | GAD063152573 |
| 3 | Delta Air Lines Inc | Atlanta | 60,032 | GAD006924872 |
| 4 | Delco Remy | Fitzgerald | 50,569 | GAD075942706 |
| 5 | The Nutrasweet Co | Augusta | 40,112 | GAD981237118 |
| 6 | The William L Bonnell Co Inc | Newnan | 24,325 | GAD003273224 |
| 7 | Chemical Products Corp | Cartersville | 20,321 | GAD003275468 |
| 8 | G D Searle | Augusta | 12,607 | GAD039046800 |
| 9 | Atlantic Steel Co | Cartersville | 11,887 | GAD030059182 |
| 10 | Meredith, William C. Co Inc | East Point | 11,149 | GAD003323805 |
| | TOTAL | | 661,396 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

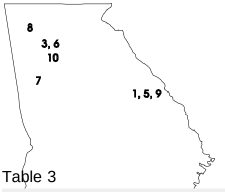
| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|---------|--------------|---------|---------------------------------|
| Ignitable | 3,575 | F Waste | 330,534 | |
| Corrosive | 5,149 | K Waste | 13,009 | |
| Reactive | 14 | P Waste | 149 | |
| Toxic (D004-17) | 245,475 | U Waste | 279 | |
| Toxic (D018-43) | 5,506 | | | |
| Characteristic Mixed | 109,221 | Listed Mixed | 713 | |

State Summaries

| | Only Characteristic | | Only Listed | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|----------------------------|
| TOTAL | 368,940 | TOTAL | 344,684 | TOTAL | 44,217 |

GEORGIA

Waste Management



| Total Number of RCRA TSD Facilities |
|-------------------------------------|

| 1,103,055 | Total Quantity of RCRA |
|-----------|-------------------------|
| Tons | Hazardous Waste Managed |

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| , | · · | - | - ' | • |
|----|------------------------------|--------------|----------------------|--------------|
| | Facility Name | City | Quantity Managed* | EPA ID |
| 1 | Olin Corporation | Augusta | 610,429 | GAD040690737 |
| 2 | Saft America Inc | Valdosta | 214,422 | GAD063152573 |
| 3 | Delta Air Lines Inc | Atlanta | 57,637 | GAD006924872 |
| 4 | Delco Remy | Fitzgerald | 50,459 | GAD075942706 |
| 5 | The Nutrasweet Co | Augusta | 40,001 | GAD981237118 |
| 6 | M & J Solvents Co Inc | Atlanta | 27,442 | GAD045821170 |
| 7 | The William L Bonnell Co Inc | Newnan | 24,237 | GAD003273224 |
| 8 | Chemical Products Corp | Cartersville | 20,220 | GAD003275468 |
| 9 | G D Searle | Augusta | 12,489 | GAD039046800 |
| 10 | Meredith, William C. Co Inc | East Point | 10,672 | GAD003323805 |
| | TOTAL | | 1,068,008 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Georgia was aqueous inorganic treatment (886,432 tons).

Georgia Imports/Exports (As reported by Georgia)

■ The state that shipped the largest quantity of waste to Georgia was South Carolina (5,420 tons).

■ The state to which Georgia shipped the largest quantity of waste was Alabama (25,587 tons).

GUAM

| | Total Number of RCRA Large Quantity Generators |
|---|---|
| 8 | Large Quantity Generators (LQGs) |

| | Total Quantity of RCRA Hazardous Waste Generated |
|--|--|
|--|--|

Table 1
Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|---|----------------------------------|---------------|-----------------------|--------------|
| 1 | US Naval Air Station | Barrigada | 184 | GU0170027320 |
| 2 | US Navy Public Works Center | Sumay | 53 | GU5170022680 |
| 3 | Andersen Air Force Base | Yigo | 43 | GU6571999519 |
| 4 | US Naval Ship Repair Facility | Naval Station | 33 | GU4170027334 |
| 5 | US Naval Station | Naval Station | 26 | GU7170027323 |
| 6 | US Naval Supply Depot | AP | 4 | GU4170090027 |
| 7 | US Naval Hospital | AP | 2 | GU9170090022 |
| 8 | Guam Memorial Hospital Authority | Tamuning | 1 | GUD982469462 |
| | TOTAL | | 346 | |

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|-----|--------------|----|------------------------------|
| Ignitable | 174 | F Waste | 31 | |
| Corrosive | 16 | K Waste | 0 | |
| Reactive | 0 | P Waste | 0 | |
| Toxic (D004-17) | 49 | U Waste | 5 | |
| Toxic (D018-43) | 1 | | | |
| Characteristic Mixed | 15 | Listed Mixed | 1 | |
| TOTAL | 255 | TOTAL | 38 | TOTAL 54 |

GUAM

Waste Management

| 2 | Total Number of RCRA TSD |
|---|--------------------------|
| 2 | Facilities |

| 0 | Total Quantity of RCRA | | |
|------|-------------------------|--|--|
| Tons | Hazardous Waste Managed | | |

There were no facilities* in Guam that reported managing (disposing or treating) RCRA Hazardous Waste.

Guam Imports/Exports (As reported by Guam)

- The state that shipped the largest quantity of waste to Guam was California (2 tons).
- The state to which Guam shipped the largest quantity of waste was Hawaii (140 tons).

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

HAWAII

| 35 | Total Number of RCRA Large Quantity Generators (LQGs) |
|----|---|
|----|---|

| 2,032 | Total Quantity of RCRA |
|-------|---------------------------|
| Tons | Hazardous Waste Generated |

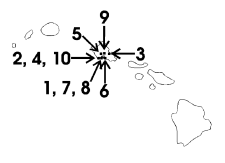


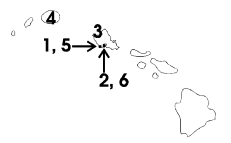
Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|---------------------------------|--------------|-----------------------|--------------|
| 1 | Pearl Harbor Naval Shipyard | Pearl Harbor | 586 | HI6170024339 |
| 2 | Brewer Environmental Industries | Ewa Beach | 300 | HID000630251 |
| 3 | Marine Corps Air Station | Kaneohe Bay | 216 | HI6170022762 |
| 4 | Hawaiian Western Steel | Ewa Beach | 127 | HID981581788 |
| 5 | Naval Magazine Lualualei | Ewa | 121 | HI9170090006 |
| 6 | Keeaumoku Superblock South | Honolulu | 82 | HID984466979 |
| 7 | US Naval Submarine Base | Pearl Harbor | 64 | HI3170024340 |
| 8 | Naval Station, Pearl Harbor | Pearl Harbor | 58 | HI2170024341 |
| 9 | Oahu Transit Services Inc | Aiea | 52 | HID981990104 |
| 10 | Chemwood Treatment | Ewa Beach | 51 | HID981424138 |
| | TOTAL | | 1,657 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | : | Only Listed | | Both Characteristic & Listed | |
|----------------------|-------|--------------|----|------------------------------|---|
| Ignitable | 203 | F Waste | 88 | | |
| Corrosive | 40 | K Waste | 0 | | |
| Reactive | 121 | P Waste | 0 | | |
| Toxic (D004-17) | 497 | U Waste | 1 | | |
| Toxic (D018-43) | 433 | | | | |
| Characteristic Mixed | 375 | Listed Mixed | 0 | | |
| TOTAL | 1,669 | TOTAL | 89 | TOTAL 27 | 4 |

HAWAII



Waste Management

| | Total Number of RCRA TSD |
|---|--------------------------|
| 3 | Facilities |

| 1,428 | Total Quantity of RCRA | | |
|-------|-------------------------|--|--|
| Tons | Hazardous Waste Managed | | |

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|---|-----------------------------------|--------------|----------------------|--------------|
| 1 | Unitek Environmental Services Inc | Ewa Beach | 816 | HIT000603514 |
| 2 | US Navy Public Works Center | Pearl Harbor | 562 | HI1170024334 |
| 3 | Makua Military Reservation | Waianae | 21 | HI7210022227 |
| 4 | Pacific Missile Range Facility | Kekaha | 20 | HI6170024719 |
| 5 | Chevron USA Products Company | Ewa Beach | 6 | HIT160010005 |
| 6 | Pearl Harbor Naval Shipyard | Pearl Harbor | 3 | HI6170024339 |
| | TOTAL | | 1,428 | |

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

■ The top management method used in the state of Hawaii was solvent recovery (777 tons).

Hawaii Imports/Exports (As reported by Hawaii)

- The state that shipped the largest quantity of waste to Hawaii was Guam (166 tons).
- The state to which Hawaii shipped the largest quantity of waste was California (599 tons).

IDAHO

| | Total Number of RCRA | |
|----|---------------------------|--|
| 40 | Large Quantity Generators | |
| | (LQGs) | |

| 4,350,064 | Total Quantity of RCRA |
|-----------|---------------------------|
| Tons | Hazardous Waste Generated |

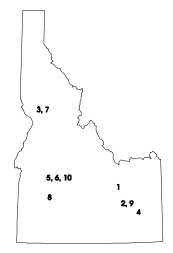


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|------------------------------------|--------------|-----------------------|--------------|
| 1 | US DOE ID National Engineering Lab | Scoville | 2,374,519 | ID4890008952 |
| 2 | FMC Corporation | Pocatello | 1,286,725 | IDD070929518 |
| 3 | Blount Inc CCI Operation | Lewiston | 514,633 | IDD009066481 |
| 4 | Monsanto Company | Soda Springs | 146,514 | IDD081830994 |
| 5 | Micron Technology Inc | Boise | 20,050 | IDD093120871 |
| 6 | Boise Terminal & Station | Boise | 2,078 | IDD000641944 |
| 7 | Blount Inc | Lewiston | 1,718 | IDD98466669 |
| 8 | Envirosafe Services Of Idaho Inc | Grand View | 1,529 | IDD073114654 |
| 9 | Chevron Pipe Line Company | Pocatello | 423 | IDD000641977 |
| 10 | Envirosafe Services Of America | Boise | 375 | IDD984669119 |
| | TOTAL | | 4,348,564 | |

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|-----------|--------------|-------|---------------------------------|
| Ignitable | 117 | F Waste | 1,641 | |
| Corrosive | 63,905 | K Waste | 24 | |
| Reactive | 1 | P Waste | 108 | |
| Toxic (D004-17) | 1,685,481 | U Waste | 13 | |
| Toxic (D018-43) | 2,523 | | | |
| Characteristic Mixed | 146,909 | Listed Mixed | 219 | |

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| | Only Characteristic | | Only Listed | | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|-------|----------------------------|
| TOTAL | 1,898,936 | TOTAL | | 2,006 | TOTAL | 2,449,122 |

IDAHO

Waste Management



| Total Number of RCRA TSD |
|--------------------------|
| Facilities |
| |

| 3,178,455T | Total Quantity of RCRA | | |
|------------|-------------------------|--|--|
| | Hazardous Waste Managed | | |

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | 3 Facility Name | City | Quantity Managed* | EPA ID |
|---|------------------------------------|---------------|----------------------|--------------|
| 1 | US DOE ID National Engineering Lab | Scoville | 2,373,895 | ID4890008952 |
| 2 | Blount Inc CCI Oper | Lewiston | 516,329 | IDD009066481 |
| 3 | FMC Corporation Pocatello | Pocatello | 257,460 | IDD070929518 |
| 4 | Envirosafe Services Of Idaho Inc | Grand View | 30,762 | IDD073114654 |
| 5 | Morrison-Knudsen-Boise Industrial | Boise | 7 | IDD980976831 |
| 6 | USAF Mountain Home Base | Mountain Home | 2 | ID3572124557 |
| 7 | Amoco Oil Company | Burley | 1 | IDD000641662 |
| | TOTAL | | 3,178,455 | |

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

The top management method used in the state of Idaho was other treatment (2,371,380 tons).

Idaho Imports/Exports (As reported by Idaho)

- The state that shipped the largest quantity of waste to Idaho was Washington (11,324 tons).
- The state to which Idaho shipped the largest quantity of waste was Ohio (889 tons).

ILLINOIS

| | Total Number of RCRA |
|-------|---------------------------|
| 1,229 | Large Quantity Generators |
| | (LQGs) |

| 13,086,020 | Total Quantity of RCRA |
|------------|---------------------------|
| Tons | Hazardous Waste Generated |



Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|---------------------------------|--------------|-----------------------|--------------|
| 1 | Shell Oil Co | Roxana | 9,456,303 | ILD080012305 |
| 2 | Nalco Chemical Co | Bedford Park | 1,426,092 | ILD005092572 |
| 3 | Cabot Corporation | Tuscola | 494,524 | ILD042075333 |
| 4 | Marathon Oil Co | Robinson | 219,728 | ILD005476882 |
| 5 | Modern Plating Corp-Plant 2 | Freeport | 159,576 | ILD005172325 |
| 6 | Motorola Inc | Schaumburg | 156,078 | ILD079763140 |
| 7 | Allied-Signal Inc | Metropolis | 141,444 | ILD006278170 |
| 8 | CID Recycling/Disposal Facility | Calumet City | 88,480 | ILD010284248 |
| 9 | Peoria Disposal Co #1 | Peoria | 78,858 | ILD000805812 |
| 10 | Northern Metal Finishing | Rockford | 62,986 | ILT180013468 |
| | TOTAL | | 12,284,069 | |

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Char & Lis | |
|----------------------|------------|--------------|---------|--------------------|---------|
| Ignitable | 27,473 | F Waste | 220,091 | | |
| Corrosive | 1,519,989 | K Waste | 168,698 | | |
| Reactive | 23,774 | P Waste | 3,639 | | |
| Toxic (D004-17) | 263,291 | U Waste | 15,708 | | |
| Toxic (D018-43) | 9,679,992 | | | | |
| Characteristic Mixed | 257,933 | Listed Mixed | 18,306 | | |
| TOTAL | 11,772,452 | TOTAL | 426,441 | TOTAL | 886,601 |



ILLINOIS

Waste Management

| | Total Number of RCRA |
|-----|----------------------|
| 217 | TSD Facilities |

| 12,003,019 Tone | Total Quantity of RCRA Hazardous Waste Managed |
|--------------------|--|
| | wanaged |

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|---------------------------------|--------------|----------------------|--------------|
| 1 | Shell Oil Co | Roxana | 9,449,079 | ILD080012305 |
| 2 | Nalco Chemical Co | Bedford Park | 1,426,007 | ILD005092572 |
| 3 | Marathon Oil Co | Robinson | 213,456 | ILD005476882 |
| 4 | CID Recycling/Disposal Facility | Calumet City | 169,936 | ILD010284248 |
| 5 | Peoria Disposal Co #1 | Peoria | 165,173 | ILD000805812 |
| 6 | Modern Plating Corp-Plant 2 | Freeport | 159,024 | ILD005172325 |
| 7 | Eureka Co | Bloomington | 61,245 | ILD001163823 |
| 8 | Envirite Corp | Harvey | 60,128 | ILD000666206 |
| 9 | Trade Waste Incineration Inc | Sauget | 53,400 | ILD098642424 |
| 10 | Safety Kleen Envirosystems Co | Dolton | 46,815 | ILD980613913 |
| | TOTAL | | 11,804,263 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Illinois was aqueous organic treatment (9,760,054 tons).

Illinois Imports/Exports (As reported by Illinois)

- The state that shipped the largest quantity of waste to Illinois was Michigan (52,155 tons).
- The state to which Illinois shipped the largest quantity of waste was Indiana (140,220 tons).

INDIANA

| 671 | Total Number of RCRA Large Quantity Generators (LQGs) |
|-----|---|
| | (LQGS) |

| | Total Quantity of RCRA Hazardous Waste Generated |
|--|--|
|--|--|

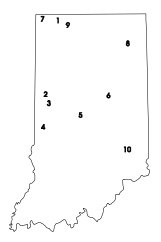


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-------------------------------------|---------------|-----------------------|--------------|
| 1 | Bethlehem Steel Corporation | Burns Harbor | 401,650 | IND003913423 |
| 2 | Industrial Plating Inc | Lafayette | 166,570 | IND005421177 |
| 3 | Eli Lilly & Co-Tippecanoe Lab | Shadeland | 129,649 | IND006050967 |
| 4 | Eli Lilly & Co-Clinton Laboratories | Clinton | 104,582 | IND072040348 |
| 5 | Heritage Environmental Services | Indianapolis | 95,981 | IND093219012 |
| 6 | General Battery Corporation/Exide | Muncie | 65,479 | IND000717959 |
| 7 | LTV Steel Company | East Chicago | 64,654 | IND005462601 |
| 8 | Chemical Waste Mgmt Of Indiana | Fort Wayne | 56,831 | IND078911146 |
| 9 | Industrial Fuels & Resources | South Bend | 50,948 | IND980590947 |
| 10 | United Technologies Automotive | Columbia City | 41,211 | IND000816108 |
| - | TOTAL | | 1,177,555 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteristic | | Only Listed | | Both Characteristic & Listed |
|----------------------|---------|--------------|---------|------------------------------|
| Ignitable | 23,431 | F Waste | 279,558 | |
| Corrosive | 47,690 | K Waste | 74,500 | |
| Reactive | 550 | P Waste | 12 | |
| Toxic (D004-17) | 351,831 | U Waste | 5,443 | |
| Toxic (D018-43) | 11,399 | | | |
| Characteristic Mixed | 393,661 | Listed Mixed | 50 | |

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| | Only Characteristic | | Only Listed | Both | Characteristic & Listed |
|-------|---------------------|-------|-------------|-------|----------------------------|
| TOTAL | 828,561 | TOTAL | 359,564 | TOTAL | 445,612 |

INDIANA

Waste Management



| | Total Number of RCRA TSD |
|-----|--------------------------|
| 102 | Facilities |

| 1,405,359 | Total Quantity of RCRA | | |
|-----------|-------------------------|--|--|
| Tons | Hazardous Waste Managed | | |

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|----|-------------------------------------|--------------|----------------------|--------------|
| 1 | Bethlehem Steel Corporation | Burns Harbor | 399,280 | IND003913423 |
| 2 | Heritage Environmental Services | Indianapolis | 183,422 | IND093219012 |
| 3 | Chemical Waste Mgmt Of Indiana | Fort Wayne | 150,764 | IND078911146 |
| 4 | Eli Lilly & Co-Clinton Laboratories | Clinton | 126,642 | IND072040348 |
| 5 | Eli Lilly & Co-Tippecanoe Lab | Shadeland | 112,058 | IND006050967 |
| 6 | Heritage Environmental Services | Roachdale | 85,559 | IND980503890 |
| 7 | Industrial Fuels & Resources | South Bend | 66,955 | IND980590947 |
| 8 | General Battery Corporation/Exide | Muncie | 57,232 | IND000717959 |
| 9 | Essroc Materials Inc | Logansport | 46,668 | IND005081542 |
| 10 | Lone Star Industries Inc | Greencastle | 42,159 | IND006419212 |
| | TOTAL | | 1,270,739 | |

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Indiana was deepwell/underground injection (403,130 tons).

Indiana Imports/Exports (As repoted by Indiana)

■ The state that shipped the largest quantity of waste to Indiana was Illinois (79,546 tons).

■ The state to which Indiana shipped the largest quantity of waste was Ohio (72,077 tons).

IOWA

| | Total Number of RCRA |
|-----|---------------------------|
| 155 | Large Quantity Generators |
| | (LQGs) |

| 126,218 | Total Quantity of RCRA |
|---------|---------------------------|
| Tons | Hazardous Waste Generated |

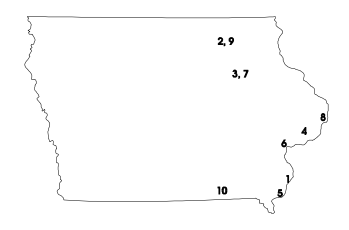


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

| | Facility Name | City | Quantity Generated | EPA ID |
|----|-----------------------------|--------------|-----------------------|--------------|
| 1 | Champion Spark Plug Company | Burlington | 68,388 | IAD000805143 |
| 2 | Salsbury Chemicals, Inc. | Charles City | 15,716 | IAD984591891 |
| 3 | John Deere Waterloo Works | Waterloo | 7,280 | IAD005289806 |
| 4 | Geo. A Hormel & Co | Davenport | 6,512 | IAD096524087 |
| 5 | E I Dupont DeNemours & Co | Fort Madison | 3,616 | IAD005272398 |
| 6 | Monsanto Company | Muscatine | 3,531 | IAD005273594 |
| 7 | John Deere Waterloo Works | Waterloo | 2,911 | IAD000805168 |
| 8 | Quantum Chemical Corp. | Clinton | 2,341 | IAD045372836 |
| 9 | Solvay Animal Health, Inc. | Charles City | 2,077 | IAD005275540 |
| 10 | Cooper Industries, Inc. | Centerville | 1,194 | IAD000000912 |
| | TOTAL | | 113,566 | |

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

| Only Characteris | tic | Only L | isted | Both Characteristic & Listed |
|----------------------|--------|--------------|-------|------------------------------|
| Ignitable | 4,831 | F Waste | 5,601 | |
| Corrosive | 7,310 | K Waste | 756 | |
| Reactive | 47 | P Waste | 276 | |
| Toxic (D004-17) | 80,455 | U Waste | 105 | |
| Toxic (D018-43) | 494 | | | |
| Characteristic Mixed | 5,197 | Listed Mixed | 9 | |

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

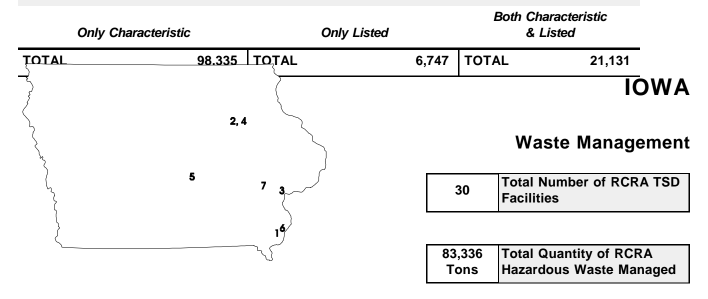


 Table 3

 Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

| | Facility Name | City | Quantity Managed* | EPA ID |
|---|--|------------|----------------------|--------------|
| 1 | Champion Spark Plug Company | Burlington | 67,807 | IAD000805143 |
| 2 | John Deere Waterloo Works Westfield Ave | Waterloo | 11,004 | IAD005289806 |
| 3 | Monsanto Company | Muscatine | 3,403 | IAD005273594 |
| 4 | John Deere Waterloo Works | Waterloo | 978 | IAD000805168 |
| 5 | Iowa Paint Mfg Co Inc | Des Moines | 133 | IAT200010098 |
| 6 | Iowa Army Ammunition Plant | Middletown | 9 | IA7213820445 |
| 7 | The University Of Iowa | Oakdale | 4 | IAT200010924 |
| | TOTAL | | 83,336 | |

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

■ The top management method used in the state of lowa was aqueous inorganic treatment (68,784 tons).

Iowa Imports/Exports (As reported by the Iowa Section of EPA Region 7)

- The state that shipped the largest quantity of waste to lowa was Wisconsin (1,295 tons).
- The state to which lowa shipped the largest quantity of waste was Illinois (7,199 tons).